## Phase 3 Set-up 33

Location: Building 5 South Elevation

Building 9 East Elevation (Elevator)

Building 7 Roof (Elevator and Parapets)

Stories: Building 5 – 1

Building 9 – 1

Building 7 -1

Material: Building 5 - Brick

Building 9 – Concrete

Building 7 Elevator Room – Concrete

Building 7 Parapet Flashing - Steel

Square Feet: Building 5 S. Elevation = 543

Building 9 E. Elevation = 110

Building 7 Elevator Room = 258

Building 7 Parapet Flashing = 270

Tenants: Residential (Bldg 5) and Commercial

C/B Zone: Orange

Roof Drain: Bldg 5 & 9 - Scupper to downspout, to

Roof of Bldg 6 (1 place each Bldg)

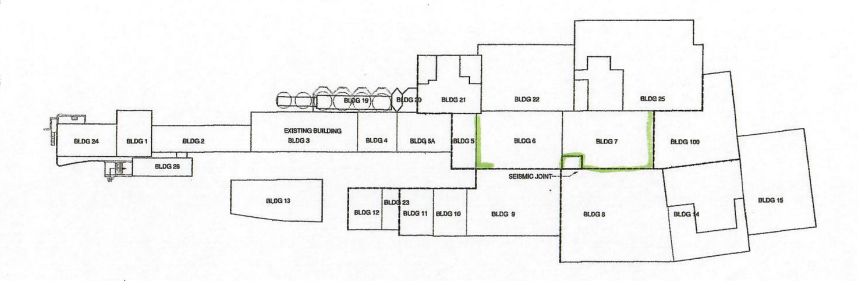
Roof Protection: Reroute with flex pipe and filters to Roof of Bldg 6

Additional Protection: Protect parapet walls on the opposite side of the areas being abated by applying a single layer of 6-mil poly, attached to the building utilizing duct tape on all four surfaces, where it is safe to do so.

On parapet walls that cannot be safely sealed, apply one layer of 6-mil poly, attaching to the top of building with duct tape. The bottom edge shall be weighted, to allow the poly to drape at least one foot lower than the height of the parapet wall. During abatement operations, a safety monitor will continuously observe the draped area, immediately notifying the abatement supervisor should any visible dust be detected.

Skylights and Doghouses will have one layer of 6-mil poly applied directly to the interior surfaces adjacent to the abated areas. A secondary protective layer of 6-mil poly will be applied horizontally, at the interior base

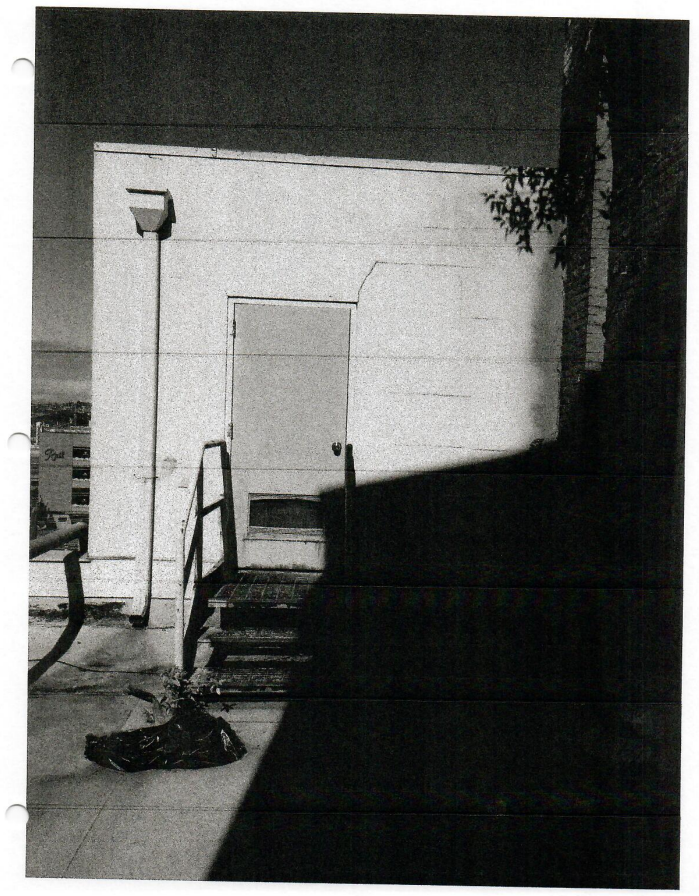
(bottom) of each skylight/doghouse. Protection winheld in place utilizing duct tape and/or spray adhes	



**BUILDING 5, SOUTH ELEVATION** 

BUILDING 9, EAST ELEVATION, DOGHOUSE

BUILDING 7, ROOF, ELEVATOR DOGHOUSE



9-E

